



ExMC/682A/Inf
July 2011

**INTERNATIONAL ELECTROTECHNICAL COMMISSION SYSTEM FOR
CERTIFICATION TO STANDARDS RELATING TO EQUIPMENT FOR USE
IN EXPLOSIVE ATMOSPHERES (IECEx SYSTEM)**

**Title: Calls for Nomination for consideration as Vice Chairman
 “Nomination from Russia”**

To: Members of the IECEx Management Committee, ExMC

INTRODUCTION

**Candidate: Dr. Alexander Zalogin, General Director of NANIO CCVE, Head of ExCB
 NANIO CCVE**

Further to the issuing of IECEx Document *ExMC/682/Inf, Call for nominations to the position of IECEx Vice Chairman, “Nomination from Russia”* we are pleased to attach a copy of Dr. Zalogin’s Curriculum Vitae to further support his nomination to become Vice Chairman.

Dr Zalogin’s nomination will be considered during the Split 2011 ExMC Meeting.

A copy of the Official nomination, received by e-mail, from the Russian National Committee as well as Dr. Zalogin’s CV is attached.

Chris Agius

IECEx Secretary

**Address:
IECEx Secretariat
SAI Building
286 Sussex Street
Sydney NSW 2000
Australia**

**Telephone: +61 2 82066940
Fax: +61 2 8206 6272
Email: chris.agius@iecex.com
Internet: www.iecex.com**

РНО МЭК Ех

Федеральное агентство по техническому
регулированию и метрологии
Российский
Орган-Член МЭК Ех
Ленинский проспект 9, Москва,
В-49, ГСП-1, 119991

RuMB IEC Ex

Federal Agency for Technical
Regulation and Metrology
Russian
Member-Body IECEx
9, Leninsky Prospect, Moscow,
V-49, GSP-1, 119991, Russia

Tel.: +7 499 236 05 53

Fax: +7 499 236 4395

e-mail: azazhigalkin@gost.ru

N 3/2011

“ 23 ” May 2011

IECEX Secretariat
286 Sussex Street
Sydney NSW 2000
Australia

Dear Mr. Agius,

Subject: Term of Office - IECEx Vice Chairman

We propose Dr. Alexander Zalogin, General Director of NANIO CCVE, Head of ExCB NANIO CCVE, for election as IECEx Vice Chairman.

Best regards



A.V. Zazhigalkin,
Head of RU MB IECEx

CURRICULUM VITAE ALEXANDER ZALOGIN

In 1985 Dr. Sc. (Tech.) Alexander Zalogin graduated from Donetsk Polytechnic Institute as an electrical engineer.

From 1985 to 1996 he worked in MakNII (Research Institute on Safety in the Mining Industry) in Makeevka as a research worker and then a senior research worker. After postgraduate education in MakNII from 09.1987 to 01.1991 he obtained the degree of Doctor of Technical Science.



In 1996 he joined the Skochinsky Institute of Mining (Moscow) where he worked as Head of Laboratory and then Head of Department of Electrical Equipment. His research was focused on assessment and testing of explosion-proof electrical equipment.

From 1997 to 2009 Alexander Zalogin was Managing Director of the Certification Centre of Explosion-Proof and Mine Electrical Equipment (NANIO “CCVE”). Now Alexander Zalogin is General Director of NANIO “CCVE”.

He is Chairman of National Technical Committee 403 «Equipment for explosive atmospheres (Ex-equipment)» on standardization of the Federal Agency for Technical Regulating and Metrology (former Gosstandart of Russia), expert in industrial safety of technical devices and GOST R expert in certification of explosion-proof electrical equipment.

Alexander Zalogin is the convenor of TC 31 Ad-Hoc group 34 Very low temperatures. He is a member of MT 60079-11 and SC 31G Ad-Hoc group 3 Spark test apparatus. Alexander Zalogin is the alternate of Conformity assessment board member from Russian Federation. He is also an Assessor in the IECEx Scheme and member of ExTAG ad hoc WG 1 Material Data.

Alexander Zalogin has participated in the development of Russian National Standards on electrical equipment for use in explosive atmospheres (GOST R 51330, 52350 series and GOST R 60079 series) and the “Rules of certification of electrical equipment for explosive atmospheres”. He is Deputy Convenor of the WG on «Technical regulations on safety of the equipment intended for use in explosive atmospheres» of Eurasian Economic Community (EurAsEC) that consists of the Republic of Belarus, the Republic of Kazakhstan, the Kyrgyz Republic, the Russian Federation and the Republic of Tajikistan. He is also involved in the development of «Technical regulations on safety of the equipment intended for use in explosive atmospheres» to be used in the united economic area (customs union) of the Republic of Belarus, the Republic of Kazakstan and Russian Federation.

Alexander Zalogin is author of more than 50 scientific papers.